### IN THE UNITED STATES ELECTED OFFICE OF THE UNITED STATES PATENT AND TRADEMARK OFFICE UNDER THE PATENT COOPERATION TREATY-CHAPTER II

#### "SUBMITTAL OF DRAWINGS"

5 APPLICANT:

Manfred WIEDEMER

SERIAL NO.:

**EXAMINER:** 

FILING DATE:

ART UNIT:

INTERNATIONAL APPLICATION NO.: PCT/EP00/02900

INTERNATIONAL FILING DATE: 31 March 2000

10 INVENTION:

DEVICE AND METHOD FOR PROCESSING AND

PRINTING INFORMATION

Hon. Assistant Commissioner for Patents

Box PCT

Washington D.C. 20231

15 SIR:

Enclosed are ten sheets of drawings showing Figures 1-10 as filed in the original foreign application for the above-identified application. Also enclosed is a second set of drawings marked with the English translation of the German text. Approval of the proposed change is hereby requested.

20

Respectfully submitted,

Melvin A. Robinson (reg. no. 31,870)

Schiff Hardin & Waite Patent Department

25 6600 Sears Tower

Chicago, Illinois 60606 Telephone: 312-258-5785

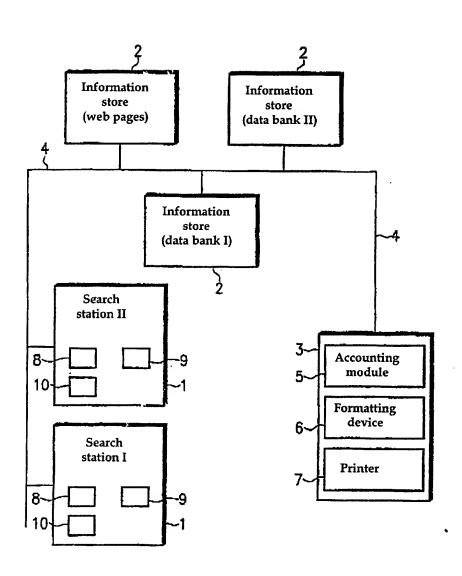


FIG.1

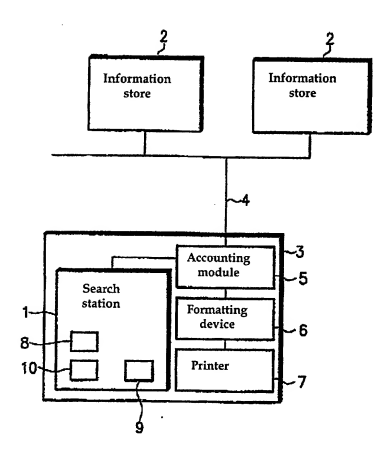


FIG.2

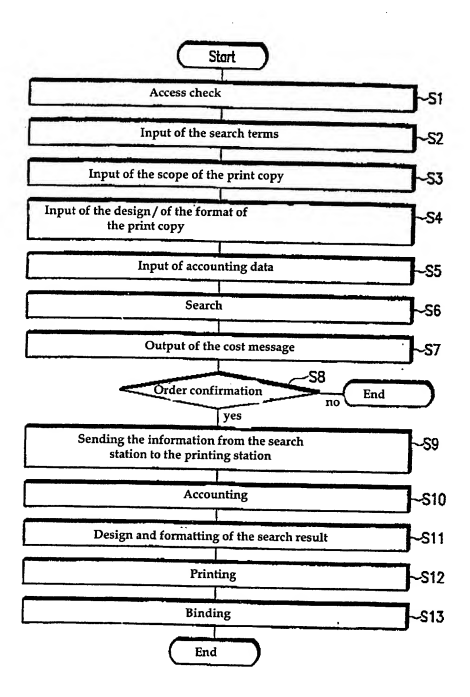


FIG.3

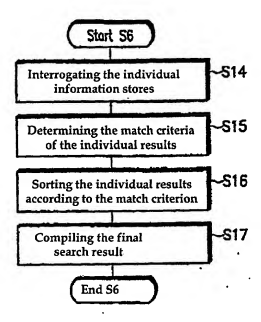


FIG.4

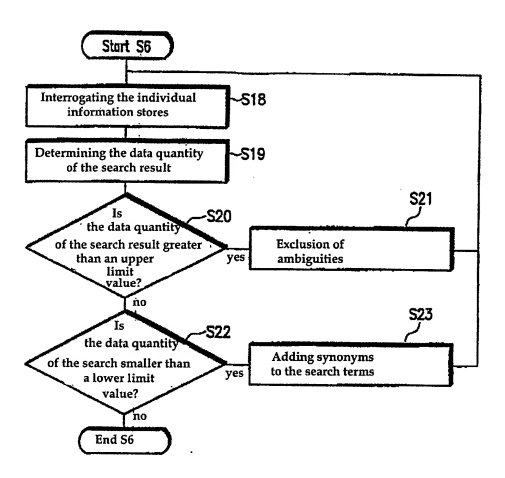


FIG.5

Search Criteria		
Title / search terms:	silkscreening	
Authors: Name:	- not specified -	
Language:	German / English	Ţ
Publications:	1960 — 1998	卫
Key words:	Methods, machines, patents	4

FIG.6

Scope of the Print C	Copy	
Table of contents:		• yes • no
List of authors:		• yes • no
Table of publishers/ISBN No.:		● yes • no
Glossary:		O <sub>yes</sub> O no
List of titles:		● yes O no
Total scope:		max. 500 pages
Number of authors:		max. 20
Number of publications:		max. 50
Text contributions:	number:	max. 10
	length:	max. 500 lines
Patents:		Title and Owner 🕶
Image contents:		Captions only

FIG.7

Design		
Format:		A4 duplex -
Binding:		spiral binding
Paper:		80g/m <sup>2</sup> , white
Title Page:	<b>∑</b> yes	personalized -

FIG.8

Billing		
Order and shipping address:	Mr. A. Sampleman Example Street 11 4711 Sample Town	Q D
Deilvery date:		19.09.1998
Cost limit:		DM 100
Billing:		credit card 12345

FIG.9

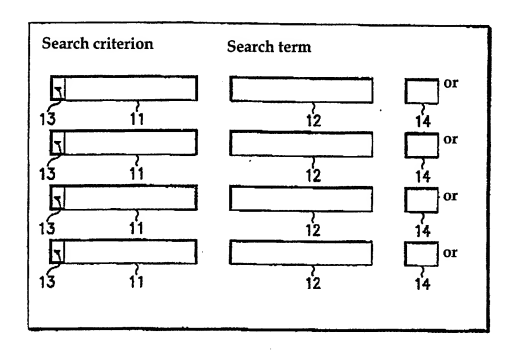


FIG.10